Subject: Re: Supressing 0 in axis (icontour)
Posted by Craig Markwardt on Fri, 30 Jan 2004 22:42:29 GMT
View Forum Message <> Reply to Message

David Fanning <david@dfanning.com> writes:</david@dfanning.com>
<ul> <li>After I hit the SEND button just now, I thought of</li> <li>a better answer.</li> </ul>
<ul> <li>l've been reading James Gleck's book _Genius: The</li> <li>Life and Science of Richard Feynman Fabulous book!</li> <li>But last night I read that Feynman could walk into</li> <li>a room and overhear the tiniest part of a mathematical</li> <li>discussion and declare, "That's wrong.". He was invariably</li> <li>right. "He told [the staff] that he could spot wrong results</li> <li>even when he had no idea what was right something</li> <li>about the smoothness of the numbers of the relationships</li> <li>between them."</li> <li>It's kinda like that. :-)</li> </ul>
Are you saying that Feynmann used IDL?
Craig
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives   Remove "net" for better response